

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(electrical adj conductors same power adj supply same end same printhead).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 15:21
L2	36	(electrical adj conductors same power adj supply same end).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 15:21
L3	209	(electrical adj conductors same power adj supply).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 15:21
L4	11	(electrical adj conductors same power adj supply).clm. and silverbrook.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 15:22
L5	4	((("5658158") or ("6190002"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 17:56
L6	2	("6830646").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 18:06
L8	2	("6916082").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 18:32
L10	33	(printed adj circuit adj board same connection adj port).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 18:33

L11	18	(printed adj circuit adj board same connection adj port).clm. and silverbrook.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 18:33
L13	5	(support adj frame same mounting adj element same drive adj electronics same electrical adj connector).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 18:47
S2	22	(printhead adj module and casing and removably adj mounted and support adj member and channel and apertures).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 10:36
S3	20	(printhead adj module and casing same removably adj mounted and support adj member same channel same apertures).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 10:38
S4	20	(printhead adj module same fluid adj distribution and casing same removably adj mounted and support adj member same channel same apertures).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 10:41
S6	3	(printhead adj module and sixteen).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 10:42
S7	2	(printhead adj module and (printhead adj integrated adj circuits) and length and pagewidth).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 11:08
S8	2	("6916082").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 11:07

S9	3	("6439908").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 11:07
S10	3	(printhead adj module and end adj portions and interconnection and fluid adj connection and channels).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 11:13
S11	7	(printhead adj modules and end adj portions same female near3 male).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 11:23
S12	3	(printhead adj modules and mounted and casing and constrain adj movement and nozzles and print adj media).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 15:22
S13	3	(printhead adj modules and fluid adj connectors and longitudinal adj end and channel).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 15:25
S14	2	(printhead adj modules and fluid adj connector and longitudinal adj end and channel and printing adj fluid adj delivery adj hose).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 15:26
S15	2	(printhead adj module and fluid adj connector and longitudinal adj end and channel and printing adj fluid adj delivery adj hose).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 15:32
S16	32	(support adj member same channels same printing adj fluid same nozzles same fluid adj distribution same printhead adj integrated adj circuits).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 15:33

S17	4	(support adj member same channels same printing adj fluid same nozzles same fluid adj distribution same printhead adj integrated adj circuits same direction same different).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 15:45
S20	4	(printhead adj integrated adj circuits same supported same fluid adj distribution same individually).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 15:53
S21	5	(fluid adj distribution and laminated adj stack and (upper middle lower) adj layer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 16:10
S22	1	(printhead adj assembly same adhesive adj material same curable adj resin).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 16:11
S23	18	(adhesive adj material same curable adj resin).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 16:16
S25	2	(casing same support adj frame same printhead adj module same cover same removably).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 16:23
S26	2	(print adj media adj guide same casing same printhead adj module same mounted).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 16:24
S27	2	(print adj media adj guide same casing same printhead adj module).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 16:28

S28	2	("20030202034").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 16:31
S29	8	(drive adj electronics same controller same printhead adj integrated adj circuits same electrical adj connector).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 16:47
S31	4	(drive adj electronics same printed adj circuit adj board same support adj frame same casing).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 16:50
S32	1	(printed adj circuit adj board same connection adj port same electrical adj connector).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 16:51
S33	5	(connection adj port same electrical adj connector).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 16:51
S34	1604	(electrical adj connector same ((printhead adj integrated adj circuit) (printed adj circuit adj board))))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 17:08
S35	1	(electrical adj connector same printhead adj integrated adj circuit).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 17:08
S36	1604	(electrical adj connector same printed adj circuit adj board).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 17:09

S38	3634	silverbrook.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 17:09
S39	9	S36 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 17:09
S40	2	(controller same printing adj operation same selectable same printhead adj integrated adj circuits).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 17:14
S41	2	(printhead adj module same controller same electrical adj connector same selected same printhead adj integrated adj circuits).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 17:18
S42	3	(mounting adj element same clamping adj arrangement same casing same printhead adj module).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/30 14:24
S44	3	(connection adj strips and edge and printed adj circuit adj board and support adj frame).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/30 14:30
S46	6	(electrical adj conductors and mounting and support adj frame and casing).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/30 14:38
S47	2	(recessed adj channels same mounting adj element same electrical adj conductors).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/30 14:41

S50	3	(casing same support adj frame same mounting adj element same printed adj circuit adj board same drive adj electronics same controller same printhead adj integrated same electrical adj connector).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/30 14:49
S51	2	(casing same mounting adj elements same printed adj circuit adj board same abutting same longitudinal adj direction and electrical adj connecting adj member same interconnected).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/30 14:57
S52	3	(mounting adj elements same abutting same electrical adj connecting adj member same recessed adj portions).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/30 15:10
S53	1	(casing same support adj frame same printhead adj module same cover same mounting same drive adj electronics same printhead adj integrated same electrical adj connector same electrical adj conductors same power).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/30 15:13
S55	2	(casing same support adj frame same printhead adj module same cover).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/30 15:12
S56	6	(support adj frame same mounting same drive adj electronics same printhead adj integrated same electrical adj connector).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/30 15:14
S57	2	(support adj frame same mounting same drive adj electronics same printhead adj integrated same electrical adj connector same electrical adj conductors same power).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/30 15:13
S58	2	(support adj member same longitudinally adj extending adj tabs and casing same support adj frame same wall).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/30 15:42

S59	3	(mounting adj element same extending adj arm same clamp same tab).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/30 15:52
S60	2	(printed adj circuit same support adj frame same drive adj electronics same power same data and spring).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/30 15:53
S61	4	(printed adj circuit and support adj frame and drive adj electronics and power and data and spring).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 15:20